



HENRY VON OESEN AND ASSOCIATES
 CONSULTING ENGINEERS
 AND PLANNERS

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7 May 1979

Resident Officer in Charge of Construction
 Naval Facilities Engineering Command Contracts
 Camp Lejeune, North Carolina 28542

Attn: Mr. Roger Curley

Re: Lime Equipment, Building 20⁸
 Cathodic Protection for Water Tanks

	ROUTING ORDER	INT
1	200	RNY
2	240	LDN
3	250	EDR
4	File	
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Gentlemen:

This is to confirm the results of our conference with Mr. Eris Rouse and others concerning the above referenced projects.

The Cathodic Protection contract will be a lump sum contract to replace all 16 anode systems including anodes, underroof wiring, new hand-hole gaskets and stainless steel fasteners, provide two new rectifier units, rebuild three rectifier units, calibrate and place into operation all 16 systems.

The Lime System will consist of two 7-ton hoppers and a 60 ton outside bulk storage silo to be located adjacent to the Water Treatment Building and just inside the entrance gate. Foundation design is to be based on a soil bearing capacity of 2,000 psf.

The preliminary (30%) submittal is being completed and will be forwarded to you in the next few days.

Very truly yours,

HENRY VON OESEN AND ASSOCIATES, INC.

Glenn A. Davis, P. E.

GAD/dsb

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